

Molecular and physiological responses during thermal acclimation of leaf photosynthesis and respiration in rice

Rashid, Fatimah Azzahra Ahmad

2020-03

Rashid , F A A , Crisp , P A , Zhang , Y , Berkowitz , O , Pogson , B J , Day , D A , Masle , J , Dewar , R , Whelan , J , Atkin , O K & Scafaro , A P 2020 , ' Molecular and physiological responses during thermal acclimation of leaf photosynthesis and respiration in rice ' , Plant, Cell and Environment , vol. 43 , no. 3 , pp. 594-610 . <https://doi.org/10.1111/pce.13706>

<http://hdl.handle.net/10138/323527>

<https://doi.org/10.1111/pce.13706>

acceptedVersion

Downloaded from Helda, University of Helsinki institutional repository.

This is an electronic reprint of the original article.

This reprint may differ from the original in pagination and typographic detail.

Please cite the original version.

Molecular and physiological responses during thermal
acclimation of leaf photosynthesis and respiration in rice

Journal:	Plant, Cell & Environment
Manuscript ID	PCE-19-1106.R1
Wiley - Manuscript type:	Original Article
Date Submitted by the Author:	

